

login

id	uname	passw
----	-------	-------

Customer

CID	name	mobile	email
-----	------	--------	-------

Bus details

Busno	Bus	Capacity	Type	Travel.id
-------	-----	----------	------	-----------

Travels

Travelid	name	phno	Busno
----------	------	------	-------

Route

Route no	From	To	Distance
----------	------	----	----------

City

City ID	City name

18/06/20

Bus

2.

RID	Bus NO	Route no.
-----	--------	-----------

C. male and female conflict

seat no:

Insert into Booking values ('1000', 'venkat',
seatno, M, '21-10-2018', 1001) where

12.11

Bus

1	2	19	20
3	4	21	22
5	6	23	24
7	8	25	26
9	10	27	28
11	12	29	30
13	14	31	32
15	16	33	34
17	18	35	36

gender = M and seatno =

seat no
(seat no)

Function next page
def

n+1

if n is odd

n+1 must be even.

n-1

if n is even

n-1 must be odd.

Cancellation

Bus

Cancellation ID	CID	seat no	RID
-----------------	-----	---------	-----

Refund

Cancellation ID	amt. is	account no	status
-----------------	---------	------------	--------

~~beat - col.~~

Greats Function Ex. beatcol (beat no)

Returns int $n = \text{beat no}$

~~if (beat~~

~~if~~ $(n \% 2 == 0)$

~~if~~ $(n - 1) \% 2 == 0$

return $n - 1$

else

$(n + 1) \% 2 == 0$

return $n + 1$

Availability

AID	RID	BID	Seat.no
-----	-----	-----	---------

Booking

C-ID	Pass_name	Seat.no	Gender	AGE	RID
Date	RID	PID	Bd-ID	Bd-ID	

for Boarding
Board and dropping points.

Bd-id	City-ID	Boarding or dropping points.
-------	---------	------------------------------